

I CLAIM:

1 1. For use in a sports fisherman, cruiser and sport
2 powerboat, the combination comprising:

3 a collapsible chair having pairs of front and rear
4 legs respectively supporting a seat to be sat upon when opened;

5 a first stabilizer bar positioned forwardly of said
6 front legs and under said seat when said chair is opened, said
7 first stabilizer bar being secured inwardly of opposite ends
8 thereof to individual ones of said pair of front legs, and with
9 said opposite ends of said first stabilizer bar resting on a
10 same level surface as said pair of front legs;

11 a second stabilizer bar positioned forwardly of said
12 rear legs and under said seat when said chair is opened, said
13 second stabilizer bar being secured inwardly of opposite ends
14 thereof to individual ones of said pair of rear legs, and with
15 said opposite ends of said second stabilizer bar resting on a
16 same level surface as said pair of rear legs;

17 a substantially U-shaped bar extending rearwardly from
18 one of said pair of front legs running outwardly along one end
19 of said second stabilizer bar, both of said pair of rear legs,
20 and the other end of said second stabilizer bar to the other of
21 said pair of front legs; and

22 a manually operated suction hand cup coupled with said
23 substantially U-shaped bar for releasably securing said

24 collapsible chair to a flat surface by vacuum action.

1 2. The combination of Claim 1 wherein said substantially U-
2 shaped bar extends outwardly of said rear legs and said second
3 stabilizing bar to allow upward angulation thereof with respect
4 to said level surface upon which said pairs of legs and opposite
5 ends of said stabilizer bars rest when said chair is opened.

1 3. The combination of Claim 2 wherein said manually
2 operated suction hand cup includes a pair of oppositely
3 positioned, round suction cups.

1 4. The combination of Claim 2 wherein said manually
2 operated suction hand cup includes a pair of oppositely
3 positioned, round suction cups of white rubber construction.

1 5. The combination of Claim 2 wherein said manually
2 operated suction hand cup includes hinged top and bottom
3 sections forming a channel for receiving said substantially U-
4 shaped bar passing therebetween.

1 6. The combination of Claim 5 including means for clamping
2 together said top and bottom sections to enclose said
3 substantially U-shaped bar in place.

1 7. The combination of Claim 3 wherein said pair of
2 oppositely positioned round suction cups lie in a common, rigid
3 plane.

1 8. The combination of Claim 3 wherein said pair of
2 oppositely positioned, round suction cups lie in planes flexible
3 with respect to one another.

1 9. The combination of Claim 1 wherein said seat is part of
2 a tubular frame supported by said first and second stabilizer
3 bars when said chair is opened.

1 10. The combination of Claim 9 wherein said front and rear
2 legs, said stabilizing bars and said substantially U-shaped bar
3 are constructed of tubular aluminum.

1 11. The combination of Claim 10 wherein said seat is of a
2 fabric construction.

1 12. The combination of Claim 11 wherein bottoms of said
2 front and rear legs and of said first and second stabilizer bars
3 are cushioned.

1 13. The combination of Claim 11 wherein bottoms of said
2 front and rear legs and of said first and second stabilizer bars
3 are of a white rubber construction.

1 14. The combination of Claim 1 wherein said substantially
2 U-shaped bar is adjustable rearwardly in length.

1 15. The combination of Claim 14 wherein said substantially
2 U-shaped bar includes first and second pairs of rearwardly
3 telescoping nesting legs.